

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	115457	loop and (node Switch subsystem) same (bridge Switch)	USPAT	OR	OFF	2005/11/27 20:50
S2	12374	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5)	USPAT	OR	OFF	2005/10/10 19:53
S3	6805	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and path	USPAT	OR	OFF	2005/10/10 19:55
S4	2267	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and path and port	USPAT	OR	OFF	2005/10/10 19:55
S5	514106	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and path and (port input output) (processor controller)	USPAT	OR	OFF	2005/10/10 19:57
S6	1889	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and path and (port) and (processor controller)	USPAT	OR	OFF	2005/10/10 19:59
S7	685	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port) and (processor controller)	USPAT	OR	OFF	2005/10/10 20:01
S8	12	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS)	USPAT	OR	OFF	2005/10/10 20:17
S9	1	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:19
S10	1	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port I/O IO) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:19

S11	1	loop and (node Switch subsystem) same (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:20
S12	1	loop and (node Switch subsystem) and (bridge Switch) same (coincid\$3 synchron\$5) and segment and path and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:20
S13	2	loop and (node Switch subsystem) and (bridge Switch) and (coincid\$3 synchron\$5) and segment and path and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:24
S14	10	loop and (node Switch subsystem) and (bridge Switch) and (coincid\$3 synchron\$5) and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 20:59
S15	8888	(avoid\$3 alert) with overlap\$4 loop and (node Switch subsystem bridge) and (coincid\$3 synchron\$5) and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 21:01
S16	1	(avoid\$3 alert) with overlap\$4 and loop and (node Switch subsystem bridge) and (coincid\$3 synchron\$5) and (port I/O IO output) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 21:02

S17	1	((avoid\$3 alert) with overlap\$4) and (loop ring belt) and (node Switch subsystem bridge) and (coincid\$3 synchron\$5) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	USPAT	OR	OFF	2005/10/10 21:32
S18	5	((avoid\$3 alert) with overlap\$4) and (loop ring belt) and (node Switch subsystem bridge) and (coincid\$3 synchron\$5) and (processor controller) and (label adj switch\$3 adj protocol LSP MPLS) and (STP span\$4 adj tree adj protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/10 21:32
S19	17	(loop ring) with network and (node Switch subsystem) same (bridge) and (virtual near3 port) and (segment (virtual near2 connection))	USPAT	OR	OFF	2005/10/13 11:09
S20	168	(loop ring) with topology and (node bridge) and ("I/O" port) and (segment (virtual near2 connection)) and (port with cost)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 11:24
S21	19	(loop ring) with topology and (node bridge) and ("I/O" port) and (segment (virtual near2 connection)) and (port with cost) and greater and lesser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 14:11
S22	1	(loop ring) and (node bridge) and ("I/O" port) and (eliminat\$3 reject) with (overlap redundant) with (segment (virtual near2 connection)) and (port with cost)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 14:58
S23	357	370/222.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 14:55
S24	228	370/256.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 14:55

S25	5	(loop ring) and (node bridge) and ("I/O" port) and (overlap redundant) with (segment (virtual near2 connection)) and (port with cost) and (STP spanning near2 tree near2 protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 14:59
S26	7	(loop ring) and (node Switch bridge subsystem) and port adj cost and spanning adj tree and overlap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 20:54
S27	3	(loop ring) and (node Switch bridge subsystem) and port adj cost and spanning adj tree and label near2 switching	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 20:57
S28	3	(node Switch bridge subsystem) and port adj cost and spanning adj tree and label near2 switching	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:40
S29	5	"2003006209"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:05
S30	2	"20030026209"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:15
S31	51	"6,442,134" "6,680,912" "6,711,125" "6,795,394" "6,820,210" "6,256,292" "6,731,597" "6,456,407"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:16
S32	57	"6,442,134" "6,680,912" "6,711,125" "6,795,394" "6,820,210" "6,256,292" "6,731,597" "6,456,407"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:17
S33	8	((("6,442,134") or ("6,680,912") or ("6,711,125") or ("6,795,394") or ("6,820,210") or ("6,256,292") or ("6,731,597") or ("6,456,407"))).PN.	USPAT; USOCR	OR	OFF	2005/11/27 21:19

Searched 2005/11/28
Unsaved body data *Obn*

S34	6	((("5,461,611") or ("6,639,893") or ("6,314,110") or ("6,339,488") or ("5,581,703") or ("6,639,896"))).PN.	USPAT; USOCR	OR	OFF	2005/11/27 21:20
S35	0	("6262976or5706516").PN.	USPAT; USOCR	OR	OFF	2005/11/27 21:21
S36	0	("6262976.pnor5706516.pn.").PN.	USPAT; USOCR	OR	OFF	2005/11/27 21:22
S37	2	((("6,262,976") or ("5,706,516"))).PN.	USPAT; USOCR	OR	OFF	2005/11/27 21:23
S38	32	(node Switch bridge subsystem) and port adj cost and spanning adj tree	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/27 21:41